UTAH DIVISION OF RADIATION CONTROL MAMMOGRAPHY IMAGING MEDICAL PHYSICIST RECERTIFICATION FORM

The initial and annual evaluation of mammography x-ray equipment in the state of Utah must be performed by a mammography imaging medical physicist approved by the Radiation Control Board (Board). To remain certified by the Board as a mammography imaging medical physicist, an individual shall satisfy the requirements for continuing qualifications.

Name:		Phone: ()				
Address:			FAX: ()			
+++++++++++++++++++++++++++++++++++++++	+++++++++++++++	+++++++++++	++++++++++	+++++++++++++		
Part 1: Continuing Education Starting from June 1, 2003 mammography (attach copies Course Description	5, list all continuing e	rs as support docu		in areas specific to Number CEU		
Part 2: Mammography Te Provide the information on t changes since you completed	est equipment used to p					
Equipment Type	<u>Manufacturer</u>	Model	Calibration	Frequency		
Mammography Phantom			X	XX		
Focal Spot Test Tool			X	XX		
Resolution Test Tool			X	XX		
kVp Meter						
Densitometer						
Timer Test Tool						
Radiation Dosemeter						
Radiation Detector						

Part 3: Mammography Survey Experience

Complete the following form to show evidence that you have performed two mammography surveys since June 1, 2007. Indicate whether the activity was performed by a "Y" for yes or "N" for no.

<u>Facility</u>	Survey Date	Number Mammo <u>Units Evaluated*</u>	Evaluated Dose to Breast (Y N)	Evaluated Focal Spot and/or Resolution (Y N)	Evaluated Phantom Image Quality (Y N)	Evaluated Processor QC (Y N)
*List the	e different mammography s <u>Manufacturer</u>	k-ray units evaluate Model	d by:			

MIMP Recert-4/2008

I hereby attest that the submitted recertification form	n and support documents are to the best of n	пy
ability and knowledge true and accurate.		
Signature	Date	
Signature	Bate	

Return the completed form to:

Utah Radiation Control Board Dane L. Finerfrock, Executive Secretary 168 North 1950 West P.O. Box 144850 Salt Lake City, Utah 84114-4850